NEWS

IN BRIEF
686 News at a glance

IN DEPTH
690 FUSION REACTOR FUELS UP WITH BOMB INGREDIENT
Radioactive tritium promises a bigger bang for Sandia's Z machine but poses safety issues By W. W. Gibbs

691 NIH TAKES GREATER INTEREST IN CHRONIC FATIGUE SYNDROME
New funding shows increased commitment to mystery illness, but not everyone trusts agency has reversed course By M. Wadman

693 NSF SAYS: OUT WITH THE OLD TELESCOPES, IN WITH THE NEW
Agency wants to shed ownership of iconic radio dishes By D. Clery

694 HOW THE BODY LEARNS TO HURT
Glial cells turn up the volume on pain By E. Underwood

695 STUDY SUGGESTS HIDDEN EPIDEMIC IN CF PATIENTS
Dangerous Mycobacterium strains appear to be spreading By K. Kupferschmidt

FEATURES

696 THE LOST NORSE
Archaeologists have a new answer to the mystery of Greenland's Norse, who thrived for centuries and then vanished
By E. Kintisch

700 Growing Greenland's archaeologists
By E. Kintisch

INSIGHTS

PERSPECTIVES

702 LEPROSY IN RED SQUIRRELS
Red squirrels are an unexpected reservoir of otherwise human-restricted leprosy bacilli By T. P. Stinear and R. Brosch

703 SCIENCE OF THE WORLD WIDE WEB
Web science must remain an interdisciplinary pursuit By J. Hendler and W. Hall

705 MAKING THE CUT IN THE DARK GENOME
CRISPR screens will reveal important regulatory elements in the noncoding genome By J. M. Einstein and G. W. Yeo

706 FIRST FLU IS FOREVER
A change in the properties of influenza virus in 1968 has left a profound mark on population immunity By C. Viboud and S. L. Epstein

AMMONIA ACTIVATION AT A METAL
A cationic molybdenum complex weakens the N–H bond of ammonia and generates H₂ By J. Hoover

REPORT P. 730

DEBORAH S. JIN (1968–2016)
A pioneer of ultracold quantum physics also promoted women in science By C. Regal and J. Ye

POLICY FORUM

710 PRECAUTION AND GOVERNANCE OF EMERGING TECHNOLOGIES
Precaution can be consistent with support of science By G. E. Kaebnick et al.

BOOKS ET AL.

712 TINKERING WITH EVOLUTION
A comprehensive tome explores the far-reaching implications of genome editing By A. Woolfson

713 CROPS ON DEMAND
A probing portrait of early plant-breeding technologies unearths surprising roots of genetic engineering efforts By L. Campos

LETTERS

714 THE PROMISE OF NEGATIVE EMISSIONS
By K. S. Lackner et al.

714 RESPONSE
By K. Anderson and G. Peters

715 KEEPING CREATIONISM OUT OF CLASSROOMS
By G. Branch
719 CLIMATE CHANGE
The broad footprint of climate change from genes to biomes to people
B. R. Scheffers et al.
REVIEW ARTICLE SUMMARY: FOR FULL TEXT:
dx.doi.org/10.1126/science.aah4949

720 AMYLOIDOGENESIS
De novo design of a biologically active amyloid R. Gallardo et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT:
dx.doi.org/10.1126/science.aah5651

721 CELL CYCLE
RNA interference is essential for cellular quiescence R. Roche et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT:
dx.doi.org/10.1126/science.aah5651

722 INFLUENZA EPIDEMIOLOGY
Potent protection against H5N1 and H7N9 influenza via childhood hemagglutinin imprinting K. M. Gostie et al.
PERSPECTIVE P. 706; PODCAST

726 NANOPHOTONICS
Single-molecule optomechanics in “picocavities” F. Benz et al.

730 INORGANIC CHEMISTRY
Coordination-induced weakening of ammonia, water, and hydrazine X–H bonds in a molybdenum complex
M. J. Bezdek et al.
PERSPECTIVE P. 707

734 ATTOSCOPY
Attosecond dynamics through a Fano resonance: Monitoring the birth of a photoelectron V. Gruson et al.

738 OBSERVING THE ULTRAFAST BUILDUP
Observing the ultrafast buildup of a Fano resonance in the time domain A. Kalsun et al.

741 CATALYSIS
A bioinspired iron catalyst for nitrate and perchlorate reduction C. L. Ford et al.

744 WILDLIFE DISEASE
Red squirrels in the British Isles are infected with leprosy bacilli C. Avanzì et al.
PERSPECTIVE P. 702

747 ARCTIC SEA ICE
Observed Arctic sea-ice loss directly follows anthropogenic CO₂ emission D. Notz and J. Stroeve

751 EMERGING INFECTIONS
Emergence and spread of a human-transmissible multidrug-resistant non tuberculosis mycobacterium
J. M. Bryant et al.
NEWS STORY P. 695

757 NEUROSCIENCE
Neural correlates of ticklishness in the rat somatosensory cortex S. Ishiyama and M. Brecht
VIDEO

760 EVOLUTIONARY GENOMICS
Detection of human adaptation during the past 2000 years
Y. Field et al.

765 RADIATION DAMAGE
The DNA-sensing AIM2 inflammasome controls radiation-induced cell death and tissue injury B. Hu et al.

769 ENHANCER FUNCTION
Systematic mapping of functional enhancer-promoter connections with CRISPR interference
C. Fuleo et al.
PERSPECTIVE P. 705

685 EDITORIAL
Who should direct WHO?
By David L. Heymann

798 WORKING LIFE
The problem with ‘alternative’
By Maryam Zaringhalam

ON THE COVER
Reconstruction of a 10th-century Norse church in Greenland. This replica, made of timber and turf, was built in 2000. Recent archaeological excavations and analyses in Greenland and elsewhere suggest a new solution to the medieval mystery of why the Norse colony in Greenland failed after 500 years. See page 696. For more on the process behind the cover image, see http://scim.ag/2foZdEL. Photo: Bill Douthitt